

**Amendments to the Specification:**

Please replace the amended paragraph on page 5, lines 9-15 with the following, newly amended paragraph:

[0015] KQ CL-90-7858 may be deposited on a substrate 200/204 via screen printing. In practice, it has been found useful to thin KQ CL-90-7858 to a viscosity of  $18.0 \pm 2.0$  Poise-prior to deposition, and then deposit the thinned dielectric by printing it through a stainless steel screen (e.g., 200 mesh, 1.6 mil wire, .8 mil emulsion).